

2022

Отримано патент

1. Дмитрук К.В., Сибірний А.А., Фаюра Л.Р., Федорович Д.В., Цирульник А.О.. Патент України на корисну модель №152271«Спосіб отримання флавінового антибіотика амінорибофлавіну» 11.01.2023 Бюлєтень №2.

Опубліковано:

Всього – 7

в зарубіжних журналах – 6

Сумарний імпакт-фактор - 37.465

Список публікацій

1. Berketa, K., Saipina, O., Fayura, L., Sibirny, A., Dzyadevych, S., Soldatkin, O. Novel highly sensitive conductometric biosensor based on arginine deiminase from Mycoplasma hominis for determination of arginine. Sensors and Actuators B: Chemical. – 2022. – Vol. 367. (IF 8.42, Web of Science, Q1) <https://doi.org/10.1016/j.snb.2022.132023>
2. Liu Q, Chi S, Dmytryuk K, Dmytryuk O, Tan S. Coronaviral Infection and Interferon Response: The Virus-Host Arms Race and COVID-19. Viruses. – 2022. – Vol. 14, № 7. P. 1349. (IF 5.818, Q1 Web of Science) <https://doi.org/10.3390/v14071349>
3. Oliferchuk, V., Fedorovych, D., Samarska, M., Bunetskyi, V., Samborskyy, M., Kachor, A., Kurylenko, O., Olejniuk-Puchniak, O., Kendzora, N., and Hotsii, N. 2022. Changes in the Structure of Myco- And Microbiocenosis of Soil with Use of Fungi and Bacteria Strains Immobilized on Biochar as an Example of Ecosystem Maintenance Services. Ecological Engineering & Environmental Technology. – 2022. – Vol. 23, № 6. P. 42-52 (<https://doi.org/10.12912/27197050/152522>)
4. Petrovska, Y., Lyzak, O., Ruchala, J., Dmytryuk, K., & Sibirny, A. (2022). Co-Overexpression of *RIB1* and *RIB6* Increases Riboflavin Production in the Yeast *Candida famata*. Fermentation. – 2022. – Vol. 8, , № 4. – P. 141. (IF 4.97, Scopus, 5 - Web of Science, (Q1) <https://doi.org/10.3390/fermentation8040141>)
5. Ruchala J, Andreieva YA, Tsyrulnyk AO, Sobchuk SM, Najdecka A, Wen L, Kang Y, Dmytryuk OV, Dmytryuk KV, Fedorovych DV, Sibirny AA. Cheese whey supports high riboflavin synthesis by the engineered strains of the flavinogenic yeast *Candida famata* // Microb Cell Fact. – 2022. – Vol.21, № 1. – P. 161. (IF 6.1,Scopus, Q1) <https://doi.org/10.1186/s12934-022-01888-0>

6. Semkiv MV, Ruchala J, Tsaruk AY, Zazulya AZ, Vasylyshyn RV, Dmytruk OV, Zuo M, Kang Y, Dmytruk KV, Sibirny AA. The role of hexose transporter-like sensor hxs1 and transcription activator involved in carbohydrate sensing azf1 in xylose and glucose fermentation in the thermotolerant yeast *Ogataea polymorpha*. *Microb Cell Fact.* – 2022. – Vol.21, № 1. – P. 162. (**IF 6.1, Scopus, Q1**) <https://doi.org/10.1186/s12934-022-01889-z>
7. Stasyuk N.Y., Gayda G.Z., Zakalskiy A.E., Fayura L.R., Zakalska O.M., Sibirny A.A., Nisnevitch M., Gonchar M.V.. Amperometric biosensors for L-arginine and creatinine assay based on recombinant deiminases and ammonium-sensitive Cu/Zn(Hg)S nanoparticles. *Talanta*. – 2022. – Vol. 238 Pt. 1. (**IF 6.057, Web of Science, Q1**)